## What is claimed is:

- 1. A method in a computer having a graphical user interface, comprising steps of: creating an electronic sticky note having content; and attaching the electronic sticky note to a first item such that at least a portion of the content of the electronic sticky note is viewable without opening the first item.
  - 2. The method of claim 1, further including steps of: detaching the electronic sticky note from the first item; and attaching the electronic sticky note to a second item different from the first item.
- 3. The method of claim 1, further including a step of embedding the electronic sticky note in the first item.
  - 4. The method of claim 1, further including steps of: detaching the electronic sticky note from the first item; and embedding the electronic sticky note in a second item different from the first item.
- 5. The method of claim 1, further including a step of displaying an icon representing the first item, wherein the icon includes an indication of whether the electronic sticky note is attached to the first item.
  - 6. The method of claim 1, further including steps of:

displaying an icon representing the first item; and

displaying an indication associated with the icon of whether the electronic sticky note is attached to the first item.

- 7. The method of claim 6, wherein the step of displaying the indication includes displaying the indication so as to overlay the icon.
- 8. The method of claim 6, wherein the indication includes at least a portion of the content of the electronic sticky note.
- 9. The method of claim 6, wherein the indication further indicates a type of the content of the electronic sticky note.
- 10. The method of claim 1, further including a step of displaying the content of the electronic sticky note in response to hovering over the first item.
- 11. The method of claim 1, further including a step of open the electronic sticky note without opening the first item.
- 12. The method of claim 1, wherein the content of the electronic sticky note includes audio content.

- 13. A computer-readable medium storing computer-executable instructions for performing the steps recited in claim 1.
- 14. A method in a computer having a graphical user interface, comprising a step of displaying an electronic sticky note having a user-selectable portion; and

attaching the electronic sticky note to an underlying item icon in response to the user-selectable portion being selected.

- 15. The method of claim 14, further including a step of detaching the electronic sticky note from the item icon to which it is attached in response to the user-selectable portion being selected.
- 16. The method of claim 14, further including a step of visually indicating that the item icon has an attached electronic sticky note.
- 17. A computer-readable medium storing computer-executable instructions for performing the steps recited in claim 14.
- 18. A method in a computer having a graphical user interface, comprising a step of displaying an item icon and an indication that an electronic sticky note is attached to the item.
- 19. The method of claim 18, wherein the step of displaying includes displaying the indication so as to overlay the item icon.

- 20. The method of claim 18, wherein the indication is part of the item icon.
- 21. A computer-readable medium storing computer-executable instructions for performing the step recited in claim 18.
  - 22. A method in a computer having a graphical user interface, comprising steps of: browsing to a remotely-generated Internet web page; and attaching an electronic sticky note to the Internet web page.
- 23. The method of claim 22, further including a step of generating and storing locally at the computer associating information associating the electronic sticky note with the Internet web page.
- 24. The method of claim 23, further including a step of displaying at least a portion of the Internet web page and a visual indication of the electronic sticky note simultaneously, the visual indication of the electronic sticky note being displayed at a location on the Internet web page in accordance with the associating information.
- 25. A computer-readable medium storing computer-executable instructions for performing the steps recited in claim 22.

26. A method in a computer for allowing an electronic sticky note to be associated with a target, comprising steps of:

a first software component creating a data object representing the electronic sticky note and passing the data object to a drag-drop component;

in response to receiving the data object, the drag-drop component calling a second software component;

the second software component receiving the call and in response determining whether the target is a valid drop target for the electronic sticky note, and generating target status information representing a result of the determination; and

the first software component choosing which of a plurality of indicators to display based upon the target status information.

- 27. The method of claim 26, wherein the data object includes a file path of the electronic sticky note.
- 28. The method of claim 26, wherein the data object specifies the second software component.
  - 29. The method of claim 26, further including steps of:

the drag-drop component notifying the second component that the data object has been dropped over the target; and

the second software component associating the electronic sticky note with the target.

- The method of claim 26, wherein the second software component is a shell extension.
- 31. A computer-readable medium storing computer-executable instructions representing a drag-drop software component for attaching electronic sticky notes to items.
  - 32. A method in a computer having a graphical user interface, comprising steps of: adding content to an electronic sticky note; and after the step of adding, attaching the electronic sticky note to a first item.
- 33. The method of claim 32, further including a step of detaching the electronic sticky note from the first item.
- 34. The method of claim 33, further including a step of either attaching or embedding the electronic sticky note to or in a second item different from the first item.
  - 35. A method in a computer having a graphical user interface, comprising steps of: adding content to an electronic sticky note; and after the step of adding, embedding the electronic sticky note in a first item.
- 36. The method of claim 35, further including a step of detaching the electronic sticky note from the first item.

- 37. The method of claim 36, further including a step of either attaching or embedding the electronic sticky note in or to a second item different from the first item.
  - 38. A method in a computer, comprising steps of:
    receiving a first photo file;
    receiving an audio file including audio data; and
    adding the audio data to an electronic sticky note.
- 39. The method of claim 38, further including a step of attaching the electronic sticky note to the first photo file.
- 40. The method of claim 38, further including a step of embedding the electronic sticky note in the first photo file.
  - 41. The method of claim 38, further including steps of:
    replicating the first photo file to create a second photo file; and
    attaching the electronic sticky note to the second photo file.
  - 42. The method of claim 38, further including steps of:
    replicating the first photo file to create a second photo file; and
    embedding the electronic sticky note in the second photo file.

43. The method of claim 38, wherein the audio file includes a reference to the first photo file.